

FIG. 1 PRIOR ART

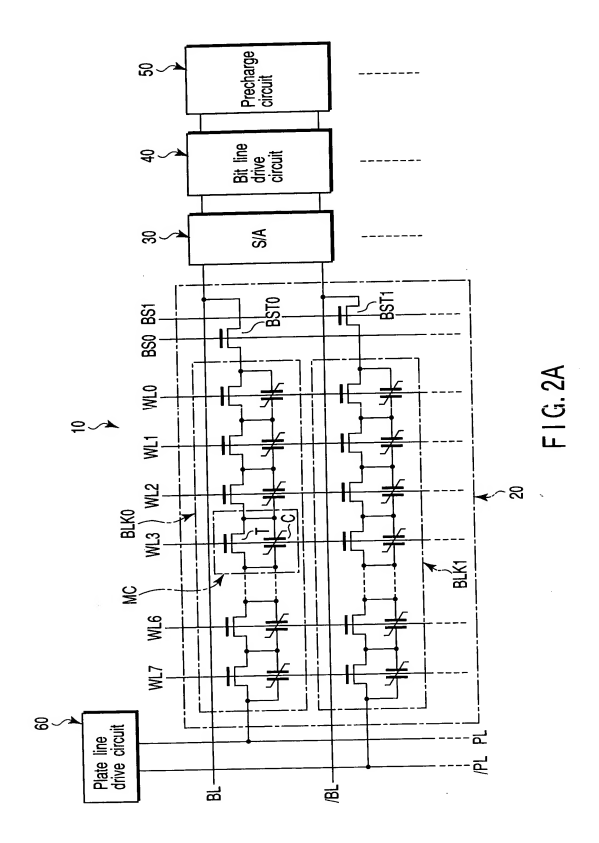


FIG. 2B

BL

30

/SAN

/SAN

40

DBS0

DBS1

DBS1

DBS1

A2

DBS1

A2

DBS1

DBS1

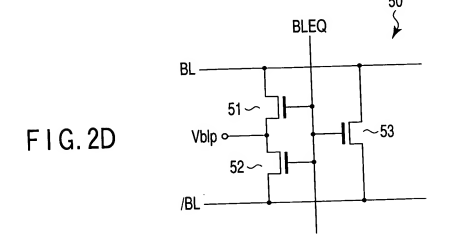
A2

DBS1

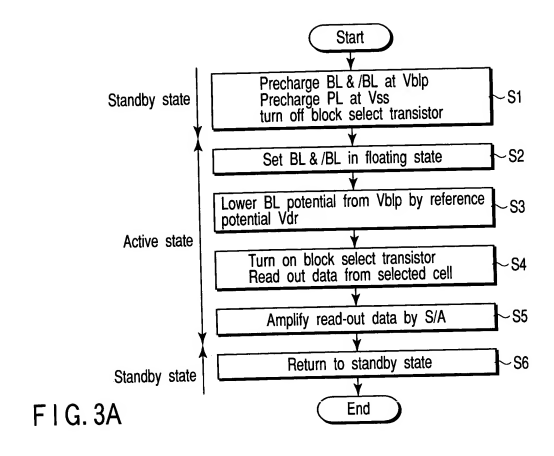
DBS1

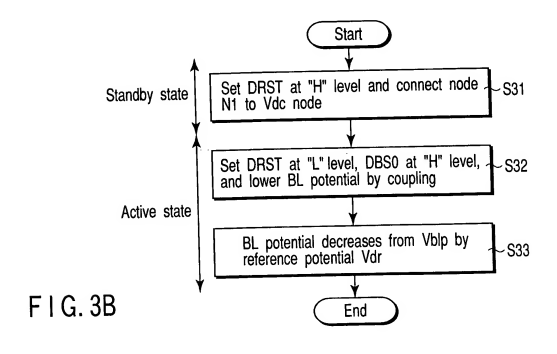
A2

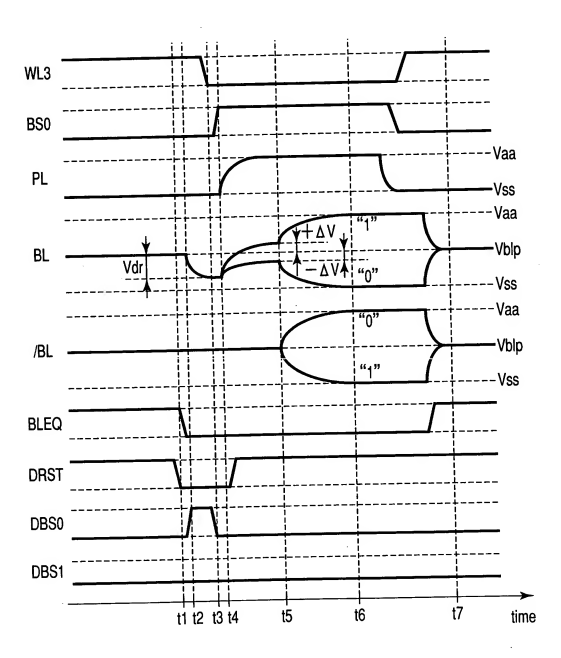
DBS1



OBLON, SPIVAK, ET AL DOCKET #: 243734US2S INV: Kohei OIKAWA, et al. SHEET 4 OF 13

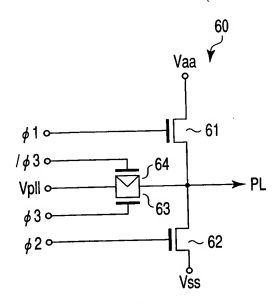






F I G. 4

OBLON, SPIVAK, ET AL DOCKET #: 243734US2S INV: Kohei OIKAWA, et al. SHEET <u>6</u> OF <u>13</u>



F I G. 5

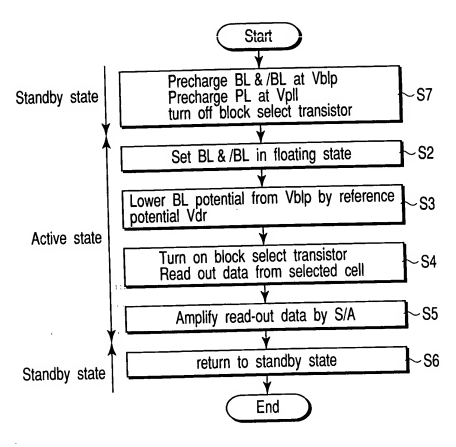
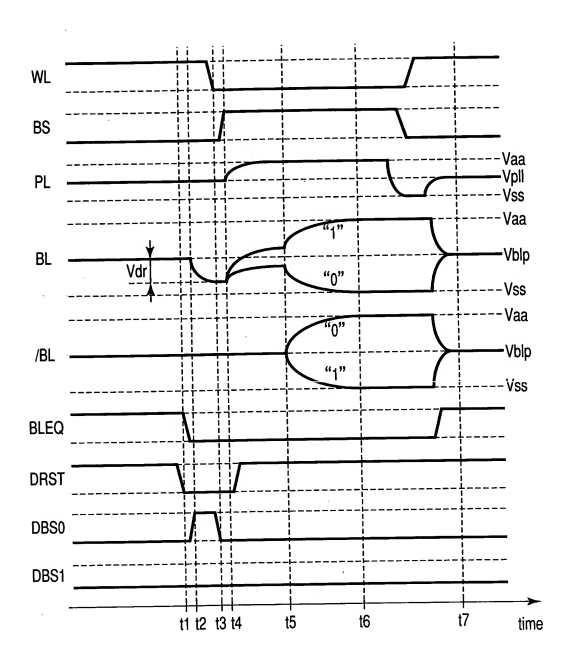
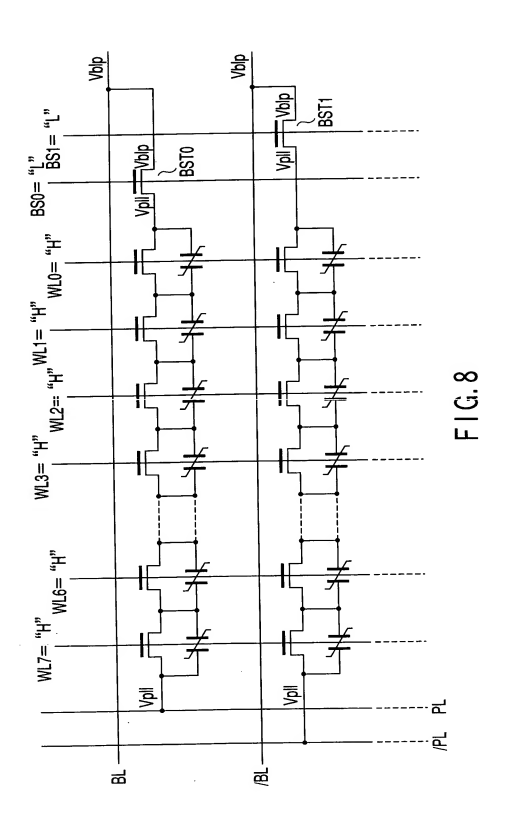


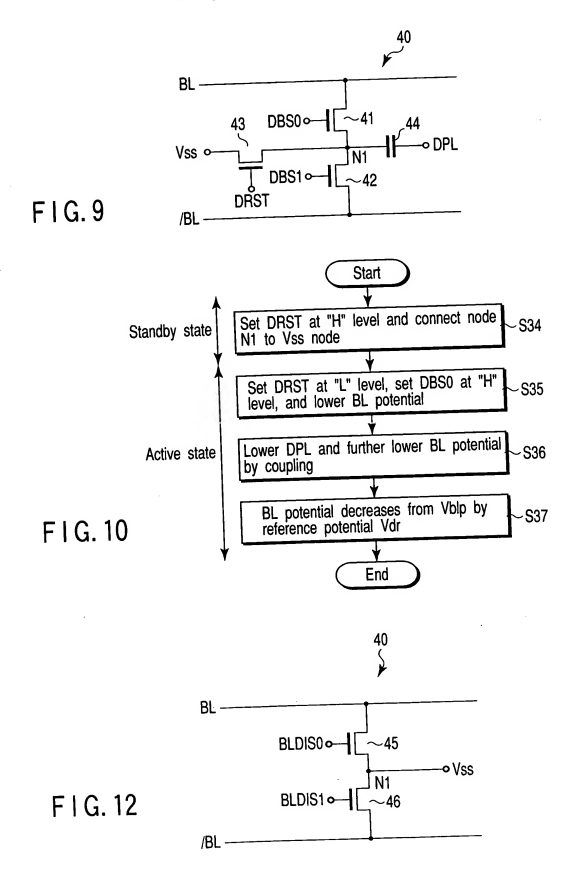
FIG.6



F I G. 7



OBLON, SPIVAK, ET AL DOCKET #: 243734US2S INV: Kohei OIKAWA, et al. SHEET 9_OF_13_



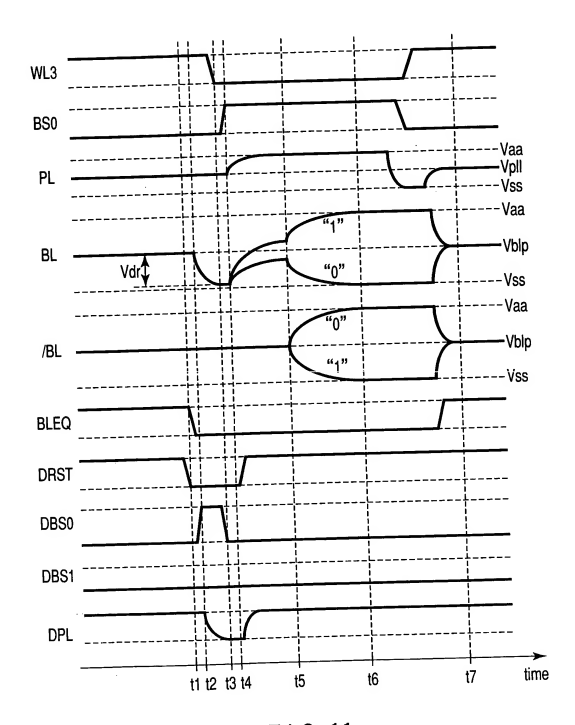


FIG. 11

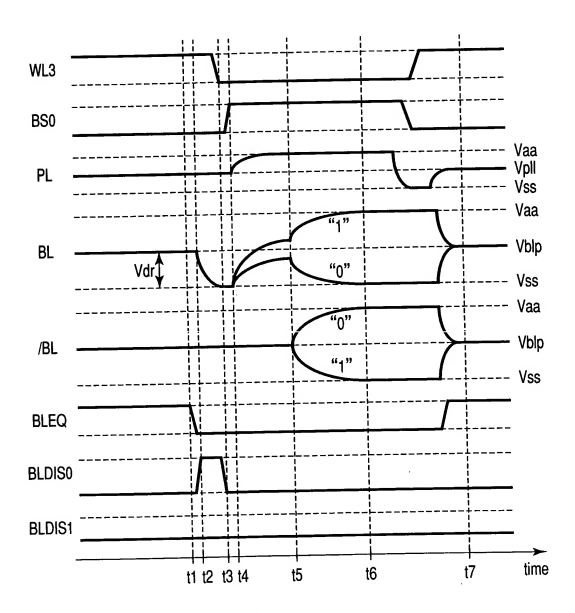
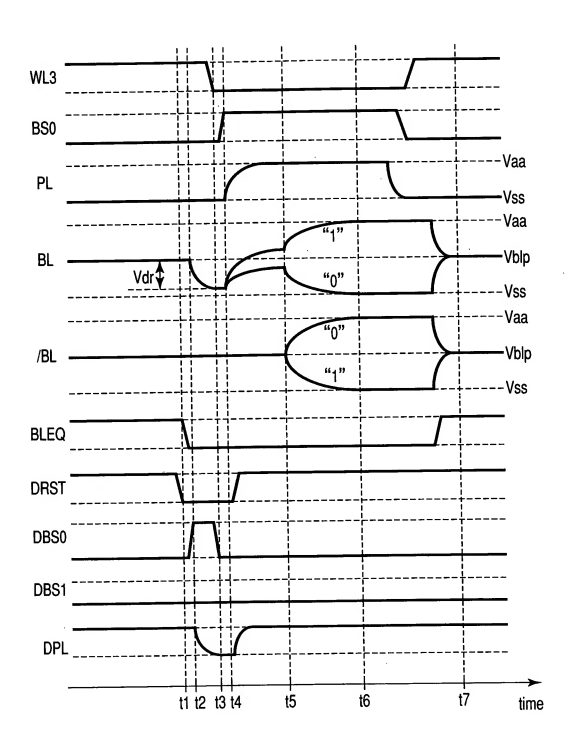
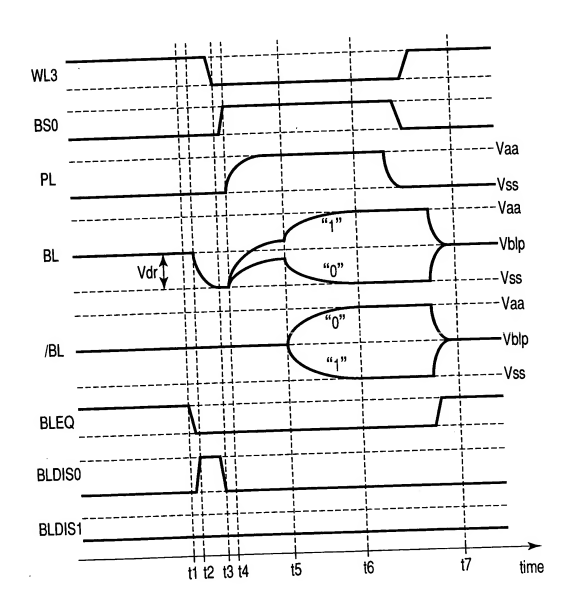


FIG. 13



F I G. 14A



F I G. 14B